



486786

INCIDENT REPORT

1 ☐ DELETE2 ☐ CHANGE

WICKLIFFE FIRE DEPARTMENT

FDID 43031	INCIDENT NO. 000132	EXP. 04	MO. 19	DAY 90	YEAR 90	DAY OF WEEK 1 Sunday 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday	5	ALARM TIME 1433	ARRIVAL TIME 1435	TIME IN SERVICE 1628
SITUATION FOUND		22-Air Gas Rupture 32-Emergency Medical call 33-Locked-in trapped 34-Search 35-Extrication 41-Spill, leak-No fire 42-Explosive, Bomb removal 43-Excessive Heat		44-Power line down 45-Arcing electric equipment 46-Aircraft standby 47-Chemical spill 51-Lock-out 52-Water removal 53-Smoke odor removal 54-Animal Rescue		55-Assist Police 56-Unauthorized burning 57-Move-up 58-Other service calls 61-Smoke scare 63-Controlled burn 65-Steam, gas mistaken for smoke 71-Malicious false		72-Bomb scare 73-Alarm Malfunction 74-Unintentional false 99-Unclassified		11
ACTION TAKEN		4-Remove Hazard 5-Stand by 6-Salvage 7-Ambulance		8-Fill in, Move up 9-Not classified 0-Undetermined		1		MUTUAL AID		1-Rec'd 2-Given N/A
FIXED PROPERTY USE (Occupancy) Pg. 23-43 Hendershot & Smith; Heat treating.						IGNITION FACTOR Pg. 44-45 Oil quenching of hot metal parts.				
CORRECT ADDRESS (up to maximum of 21 characters) 28910 Lakeland BL, Wickliffe, OH 44092										
OCCUPANT NAME (LAST, FIRST, MI) SMITH, Hendershot &						TELEPHONE 943-4555		ROOM or APT.		
OWNER NAME (LAST, FIRST, MI) HENDERSHOT, Richard C.				ADDRESS 9105 Chillicothe RD, Apt. #201				TELEPHONE 256-0312		
METHOD OF ALARM		4-Radio 5-Verbal 6-No alarm recd. 7-Tie-line (9-11)		8-Voice signal municipal alarm signal 9-Not classified above 0-Undetermined or not reported		RECEIVED BY: Ms. Boos		SHIFT		ALERT SYSTEM USED A Yes
1-Telephone direct 2-Municipal alarm system 3-Private alarm system		(Squad 1512)		4						
NO. FIRE SERVICE PERSONNEL RESPONDED		EQUIPMENT RESPONDING		Aerial Ladder 1559,				PUMP TIME		0
0012		Cars 1500/1501/1511; Squad 1512, Engines 1553/1555.								
NUMBER OF INJURIES						NUMBER OF FATALITIES				
FIRE SERVICE						FIRE SERVICE				
OTHER						OTHER				
COMPLEX Pg. 61-62 No Complex.						MOBILE PROPERTY TYPE Pg. 63-65 (Complete Line S) NA				
98						NA = 08				
AREA OF FIRE ORIGIN Pg. 67-68 Heat Treating Unit in Plant.						EQUIPMENT INVOLVED IN IGNITION Pg. 71-72 (Complete Line T) 98 Heat Treating Equipment				
38						73				
FORM OF HEAT IGNITION Pg. 74-76 Hot Metal Parts				TYPE OF MATERIAL IGNITED Pg. 78-79 Oil		FORM OF MATERIAL IGNITED Pg. 80-81 Quenching Oil				
59				27		86				
METHOD OF EXTINGUISHMENT		5-Pre-connect hose/tank only 6-Pre-connect hose/hydrant draft standpipe 7-Hand-laid hose/hydrant draft standpipe 8-Master stream device 9-Not classified above 0-Undetermined or not reported		3		LEVEL OF FIRE ORIGIN		6-Over 70 feet 7-Objects in flight 8-Below ground level 9-Not classified above 0-Undetermined		1
1-Self extinguished 2-Make shift aids 3-Portable extinguisher 4-Automatic ext. system						1-Grade level to 9 ft. 2-10 to 19 feet 3-20 to 29 feet 4-30 to 49 feet 5-50 to 70 feet				
NUMBER OF STORIES						CONSTRUCTION TYPE				
1-1 story 2-2 story 3-3 to 4 stories						1-Fire resistive 2-Heavy timber 3-Protected noncombustible				
4-5 to 6 stories 5-7 to 12 stories 6-13 to 24 stories						4-Unprotected noncombustible 5-Protected ordinary 6-Unprotected ordinary 7-Protected wood frame				
7-25 to 49 stories 8-50 stories or more 0-Number of stories undetermined or not reported						8-Unprotected wood frame 9-Not classified above 0-Undetermined or not reported				
1						4				
EXTENT OF DAMAGE		Flame-Smoke		FLAME		DETECTOR PERFORMANCE		SPRINKLER PERFORMANCE		
Confined to the object of origin		1		1		1-Det. in room or space of fire origin-oper.		1-Equipment operated		
Confined to part of room or area of origin		2		2		2-Det. not in rm. or space of fire origin-oper.		2-Equipment should have operated - did not		
Confined to room of origin		3		3		3-Det. in rm. or space of origin - no oper.		3-Equipment pre but fire too small to oper.		
Confined to the fire-rated comp. of origin		4		4		4-Det. not in rm. or space of origin - not oper.		9-Not classified above		
Confined to floor of origin		5		5		5-Det. in rm. or space of fire origin		0-Undetermined or not reported		
Confined to structure of origin		6		6		but fire too small to oper.		8-No equipment present (N/A)		
Extended beyond structure of origin		7		7		9-Not classified above		1		
No damage of this type (N/A)		8		8		0-Undetermined or not reported				
Undetermined or not reported		0		0		8-No detectors present (N/A)				
TYPE OF MATERIAL GENERATING MOST SMOKE Pg. 103-104 IF SMOKE SPREAD BEYOND ROOM OF ORIGIN						AVENUE OF SMOKE TRAVEL				
Quenching Oil						1-Air handling duct 4-Stairwell 2-Corridor 5-Opening on construction 0-Undetermined or not reported 3-Elevator shaft 6-Utility opening in wall 9-Not classified above				
27						8				
FORM OF MATERIAL GENERATING MOST SMOKE Pg. 108-109 Quenching Oil										
86										
IF MOBILE PROPERTY		YEAR		MAKE		MODEL		SERIAL NO.		LICENSE NO.
IF EQUIPMENT INVOLVED IN IGNITION		YEAR		MAKE		MODEL		SERIAL NO.		
MEMBER MAKING REPORT						OFFICER IN CHARGE (if different)				
LT Kenneth Samsa						Chief Bochenek				
4/19/90						4/19/90				

GRASS, TRASH FIRES,
SHORT FORMCOMPLETE FOR ALL
INCIDENTSCOMB
CASECOMPLETE
FOR ALL FIRESCOMPLETE
STRUCTURE FIRE